LISTING OF CLAIMS

This listing of claims replaces all prior versions and listing of claims in the present application:

- 1. (Canceled).
- 2. (Canceled).
- 3. (Previously Presented) The frame of claim 13, wherein said sides are plastic members, and further comprising a reinforcement on at least one of said plastic members.
- 4. (Canceled).
- 5. (Currently Amended) The frame of claim 13, wherein said at least one side of said sides is incrementally adjustably adjustable in length.
- 6. (Previously Presented) The frame of claim 13, wherein said longitudinal and transverse sides comprise a pair of longitudinal sides extending between a pair of transverse sides, at least one of said pair of sides being adjustable in length in the direction of the pair of sides.
- 7. 12. (Canceled).

13. (Currently Amended) A frame for mounting at least one heat exchanger in a vehicle, comprising:

a longitudinal side and a transverse side, at least one of said sides being adjustable in length in the direction of the side;

fasteners on said sides adapted to fasten to said at least one heat exchanger between said sides;

supports a support on said transverse side adapted to secure to a vehicle to support said frame therein;

a first angle frame member having a pair of arms oriented in an L;

a second angle frame member having a pair of arms oriented in an L;

wherein one an arm of said first angle frame member is slidable within and along an arm of said second angle frame member to a plurality of different positions along and one the arm of said second angle frame member are to adjustably securable to one another secure the arms together along their lengths to define said adjustable side.

14. (Currently Amended) The frame of claim 13, further comprising:

a third angle frame member having a pair of arms oriented in an L;

a fourth angle frame member having a pair of arms oriented in an L;

wherein one an arm of said third angle frame member is slidable within and along an arm of said fourth angle frame member to a plurality of different positions along and one the arm of said fourth angle frame member are to adjustably securable to one another secure the arms together along their lengths to further define said adjustable one of said longitudinal and transverse sides, and

said other of said longitudinal and transverse sides is adjustable and defined by adjustably securable other arms of said first and third angle frame members and adjustably securable other arms of said second and fourth angle frame members.

15. (Currently Amended) The frame of claim 14, wherein said first, second, third and fourth angle frame members are have substantially the same configuration.

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- 16. (Original) The frame of claim 15, further comprising, with each angle frame member, an angle crosspiece between the L-oriented pair of arms.
- 17. (Currently Amended) The frame of claim 16, further comprising, with each angle frame member, a slit at one an end of the angle crosspiece adapted to receive the crosspiece of an adjacent angle frame member when said one arms of said adjacent angle frame members are adjustably secured in a position in which said crosspieces overlap.
- 18. (Original) The frame of claim 13, further comprising, with each angle frame member, an angle crosspiece between the L-oriented pair of arms.
- 19. (Currently Amended) The frame of claim 18, further comprising a slit in one an angle crosspiece adapted to receive the other another crosspiece when said one arms of said angle frame members are adjustably secured in a position in which said crosspieces overlap.
- 20. (Currently Amended) The frame of claim 19 wherein said one arms of said frame members are adjustably securable in a position in which said crosspieces do not overlap.
- 21. (Currently Amended) The frame of claim 20, wherein <u>an</u> angled crosspiece is associated with the first angle frame member and includes two legs spaced from front to back at least at the connection of said one angled crosspiece to said one <u>an</u> arm of said first angle frame member, and the other <u>another</u> angled crosspiece associated with the second angle frame member is arranged front to back to be received between the spaced legs of the one angled crosspiece.
- 22. (Currently Amended) The frame of claim 13, wherein said one arm of said first frame member is adjustably received in a channel defined by said one arm of said second frame member.

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- 23. (Currently Amended) The frame of claim 22, further comprising a locking member for securing said one arm of said first frame member in a selected position in the channel defined by said one arm of said second locking frame member.
- 24. (Currently Amended) The frame of claim 13, wherein <u>an arm of</u> said first angle frame member one arm is infinitely adjustable relative to <u>an arm of</u> said second angle frame member one arm.
- 25. (Currently Amended) The frame of claim 13, further comprising:

 a slit defined in said one arm of said first angle frame member; and
 a fastening element fixed relative to said second angle frame member and
 extending through said slit in said first angle frame member, said fastening element adapted to
 selectively secure said second angle frame member to said first angle frame member.
- 26. (Original) The frame of claim 13, wherein said first and second angle frame members define three sides of said frame, and further comprising a crosspiece securable to said first and second angle frame members to define a fourth side of said frame.
- 27. (Currently Amended) The frame of claim 26, wherein said crosspiece defining said fourth side is U-shaped and includes arms securable to said other arms of said first and second angle frame members.
- 28. (Previously Presented) A heat transfer device, comprising:

 a frame according to claim 13; and

 at least two heat exchangers, wherein said frame fasteners are biased toward said heat exchangers to fasten said at least two heat exchangers between said frame sides.
- 29. (Previously Presented) The heat transfer device of claim 28, wherein said at least two heat exchangers are arranged side by side in said frame.

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30. (Currently Amended) A heat transfer device, comprising:

a frame according to claim 13; and

at least two heat exchangers, each including headers a header on their top and bottom, and

wherein said fasteners are on top and bottom sides of said frame and fasten said frame to said heat exchanger headers.

31. (Currently Amended) A heat transfer device, comprising:

a frame according to claim 13; and

at least one heat exchanger in said frame;

wherein said frame fasteners comprise:

an opening defined in said frame;

a pin extending between said frame and said heat exchanger and said opening in said frame; and

a vibration damping element between said pin and said defined opening.

- 32. (Original) The heat transfer device of claim 31, wherein said opening is conically shaped, and said pin is shaped to correspond to said opening shape.
- 33. (Previously Presented) A heat transfer device, comprising;

a frame according to claim 13; and

at least one heat exchanger in said frame;

wherein said heat exchanger is substantially entirely secured to said frame by said fasteners, and said fasteners are elastic.